## **Community Context Audit**

Contact information	
Name:	Organization/Group:
Street Address:	City, State & Zip:
Email:	Phone:
How would you like to stay informed? Email Mai	Do not send study updates to me.
How often do you use (drive, walk, ride, other) IL 83 or (ex: to get to work, school, shopping)?	IL 137 in the study limits and for what purposes
Help us better understand the IL 83/IL 137 study corrido	r
<b>Context sensitive solutions (CSS)</b> is a collaborative, interdistakeholders in developing a transportation facility that fits its in an area, including its people, places, and unique characterist	unique setting, its context. Context relates to all elements
IDOT conducts a <b>context audit</b> to collect information about the information helps IDOT better understand community resources	•
Think about the location of the IL 83/IL 137 Study and the argument study limits map.) Please share your thoughts about the uniquestions. If you are unsure of an answer, feel free to note "I continue to the study limits are unsured of an answer, feel free to note to the study limits are unsured to the study limits about the location of the IL 83/IL 137 Study and the argument limits are study limits about the location of the IL 83/IL 137 Study and the argument limits are study limits about the location of the IL 83/IL 137 Study and the argument limits are study limits about the unique study limits are study limi	ue characteristics of the area by answering the following
If you need additional space to write, please use the back of pa	ge 4 or attach your own paper.
Please place your completed audit in the comment box tonight	or send by <b>April 6, 2012</b> via:
mail. IDOT District One, Attn: Patrick Rinosa, , 201 West Ceemail. IL83andIL137@volkert.com	enter Ct., Schaumburg, IL 60196
1. Are there any community activity centers or gathering place	es in the study area? If yes, please describe.
2. Are there any open spaces, bicycle trails, or greenways in t	he study area? If yes, please describe.

3.	Are there any seasonal events or celebrations that may be affected by improvements to IL 83 and IL 137 (ex: festivals, concerts, sporting events)? If yes, please describe.
4.	Is the study area aesthetically pleasing (nice views, landscaping)? Please describe the features or elements that contribute to your enjoyment of the scenery.
5.	Are there areas of historical significance in the study area, such as historic landmarks? If yes, please describe.
	Are visitors attracted to this area? If yes, why?
7.	Are there any public safety or traffic safety issues in your community? If yes, please describe.
8.	Do you think improvements to IL 83 and IL 137 would change your community? Please explain.
9.	Are there other unique or valuable features in your community that should be considered during the study? If yes, please describe.
10.	Are there areas of recurring traffic congestion and delay? If yes, please describe.
11.	Are there areas that need new or improved signals (traffic, directional, or pedestrian signals)? Please list.

12. Please review the transportation-related features below and check ( $\sqrt{}$ ) their importance to you.

Feature	Most Important	Important	Somewhat Important	Not Important	Comment
Sidewalks					
Sidewalk or street lighting					
Pedestrian crossings (crosswalks, bridges, tunnels)					
Greenways					
Bicycle lanes, paths or facilities					
On-street parking					
Landscaping					
Transit connections (connections to bus, train)					
Transit shelters or stations					

13. Please indicate the transportation-related issues you have experienced along IL 83 and IL 137 in the study area. If known, please describe the general location(s) of occurrence and provide any comments.

Transportation Issue	Locations (if known)	Comment
Traffic noise		
Traffic congestion/backups		
Access issues		
Traffic crashes		
Inconsistent travel times		
Inadequate sight distance		
Safety issues		
Poor roadway conditions		
Wildlife deaths		
Other:		
Other:		
	Traffic congestion/backups  Access issues  Traffic crashes  Inconsistent travel times  Inadequate sight distance  Safety issues  Poor roadway conditions  Wildlife deaths  Other:	Traffic congestion/backups  Access issues  Traffic crashes  Inconsistent travel times  Inadequate sight distance  Safety issues  Poor roadway conditions  Wildlife deaths  Other:

14. Please review the resources features below and check ( $\sqrt{\ }$ ) their importance to you.

Feature	Most Important	Important	Somewhat Important	Not Important	Comment
Air Quality					
Community and social resources (facilities, community services)					
Ecology & natural resources					
Economics & business					
Energy					
Farmland					
Floodplains					
Historical & archaeological resources					
Land use					
Noise & soundscapes					
Parks & recreation					
Soils & geology					
Waste management/services					
Tribal & cultural resources					
Vegetation/plants					
Visual resources/aesthetics					
Water Quality					
Wetlands					

15. Please provide any additional comments about the study and its unique community features.				

Thank you for participating in the IL 83 and IL 137 Study!